

L Number	Hits	Search Text	DB	Time stamp
-	1	"20030145267"	USPAT;	2004/06/09
-	4318	BOEING ADJ COMPANY.as.	US-PGPUB USPAT	12:46 2004/06/01
-	39	BOEING ADJ COMPANY.as. AND attenuation	USPAT	10:33 2004/06/08
-	1	AND transmitter ("6738436").PN.	USPAT	15:52 2004/06/09
-	204	BOEING ADJ COMPANY.as. AND attenuation	USPAT	14:47 2004/06/01
-	1	BOEING ADJ COMPANY.as. AND attenuation	USPAT	10:39 2004/06/01
-	3	SAME chopping BOEING ADJ COMPANY.as. AND attenuation	USPAT	10:41 2004/06/01
-	4	AND pulse NEAR shaping BOEING ADJ COMPANY.as. AND attenuation	USPAT	10:41 2004/06/01
-	1936	AND pulse NEAR shap\$3 attenuation AND pulse NEAR shap\$3	USPAT	10:43 2004/06/01
-	5	714/709.ccls. and attenuation	USPAT	10:44 2004/06/01
-	2	714/709.ccls. AND pulse NEAR shap\$3	USPAT	11:31 2004/06/01
-	1313	375/\$.ccls. AND pulse NEAR shap\$3	USPAT	10:46 2004/06/01
-	242	375/\$.ccls. AND pulse NEAR shap\$3 and attenuation	USPAT	10:46 2004/06/01
-	239	375/\$.ccls. AND pulse NEAR shap\$3 and attenuation and transmi\$5	USPAT	10:48 2004/06/01
-	239	375/\$.ccls. AND attenuation and pulse NEAR shap\$3 and attenuation and transmi\$5	USPAT	10:49 2004/06/01
-	239	375/\$.ccls. AND pulse NEAR shap\$3 and attenuation and transmi\$5	USPAT	10:49 2004/06/01
-	295	(370/\$ or 375/\$).ccls. AND pulse NEAR shap\$3 and attenuation and transmi\$5	USPAT	10:54 2004/06/09
-	7	(370/\$ or 375/\$).ccls. AND pulse NEAR shap\$3 with attenuation SAME transmi\$5	USPAT	14:45 2004/06/01
-	129	(370/\$ or 375/\$).ccls. AND pulse NEAR shap\$3 AND attenuation WITH transmi\$5	USPAT	12:23 2004/06/01
-	21	(370/\$ or 375/\$).ccls. AND (Bit ADJ Error ADJ Rate or BER) AND pulse NEAR shap\$3 AND attenuation WITH transmi\$5	USPAT	11:16 2004/06/01
-	43	(Bit ADJ Error ADJ Rate or BER) WITH transmi\$5 AND pulse NEAR shap\$3 AND attenuation	USPAT	11:24 2004/06/01
-	3	(Bit ADJ Error ADJ Rate or BER) AND attenuation AND NRZ NEAR waveform	USPAT	11:27 2004/06/01
-	110	714/709.ccls.	USPAT	11:28 2004/06/01
-	47	BOEING ADJ COMPANY.as. AND attenuation with transmi\$5	USPAT	11:31 2004/06/01
-	26	BOEING ADJ COMPANY.as. AND optic NEAR transmi\$5	USPAT	11:39 2004/06/01
-	2	BOEING ADJ COMPANY.as. AND optic NEAR transmi\$5 with attenuation	USPAT	11:41 2004/06/01
-	52	optic NEAR transmi\$5 with attenuation	USPAT	11:42 2004/06/01
-	1	324/\$.ccls. and optic NEAR transmi\$5 with attenuation	USPAT	11:44 2004/06/01
-	8533	324/\$.ccls. and waveform	USPAT	11:44 2004/06/01
-	1073	324/\$.ccls. and waveform with shap\$4	USPAT	11:44 2004/06/01
-	59	324/\$.ccls. and waveform with shap\$4 with transmi\$5	USPAT	11:45 2004/06/01
-	1336	waveform with shap\$4 with transmi\$5	USPAT	11:50 2004/06/01
-	789	waveform NEAR shap\$4 with transmi\$5	USPAT	11:51 2004/06/01

-	15	waveform NEAR shap\$4 with transmi\$5 SAME attenuation	USPAT	2004/06/01 11:51
-	175	(370/\$ or 375/\$).cccls. AND waveform NEAR shap\$4 with transmi\$5	USPAT	2004/06/01 11:53
-	2	(370/\$ or 375/\$).cccls. AND waveform NEAR shap\$4 with transmi\$5 same attenuation	USPAT	2004/06/01 11:55
-	6	(370/\$ or 375/\$).cccls. AND waveform NEAR shap\$4 with attenuation	USPAT	2004/06/01 11:55
-	16	(370/\$ or 375/\$).cccls. AND pulse NEAR shap\$3 with NRZ	USPAT	2004/06/01 12:35
-	33	pulse NEAR shap\$3 with NRZ	USPAT	2004/06/08 15:28
-	2	("5515196"   "6476952"   "2002/0109893"   "2003/0002121").PN.	USPAT	2004/06/01 12:42
-	3	HARRES ADJ DANIEL.in.	USPAT	2004/06/08 14:51
-	4	("4730265"   "4808939"   "4979186"   "5600128").PN.	USPAT	2004/06/08 16:00
-	23523	pulse ADJ width ADJ modulat\$3	USPAT	2004/06/08 15:29
-	11052	pulse ADJ width ADJ modulat\$3 and PWM	USPAT	2004/06/08 15:29
-	3767	pulse ADJ width ADJ modulat\$3 and PWM and duty adj cycle	USPAT	2004/06/08 15:29
-	40922	pulse ADJ width ADJ modulat\$3 with PWM wwith duty adj cycle	USPAT	2004/06/08 15:30
-	778	pulse ADJ width ADJ modulat\$3 with PWM with duty adj cycle	USPAT	2004/06/08 15:30
-	32	pulse ADJ width ADJ modulat\$3 with PWM with duty adj cycle and attenuation	USPAT	2004/06/08 15:31
-	337	pulse ADJ width ADJ modulat\$3 with PWM with duty adj cycle and transmi\$5	USPAT	2004/06/08 15:32
-	52	pulse ADJ width ADJ modulat\$3 with PWM with duty adj cycle SAME transmi\$5	USPAT	2004/06/08 15:32
-	103	pulse ADJ width ADJ modulat\$3 with PWM with duty adj cycle and power with transmi\$5	USPAT	2004/06/08 15:50
-	1	("3417288").PN.	USPAT	2004/06/08 15:36
-	484	pulse ADJ width ADJ modulat\$3 with duty adj cycle and power with transmi\$5	USPAT	2004/06/08 15:44
-	26	pulse ADJ width ADJ modulat\$3 with duty adj cycle and power with attenuation	USPAT	2004/06/08 15:47
-	22	pulse ADJ width ADJ modulat\$3 with duty adj cycle and NRZ	USPAT	2004/06/08 15:43
-	2384	pulse ADJ width ADJ modulat\$3 with duty adj cycle and transi\$5	USPAT	2004/06/08 15:44
-	1428	pulse ADJ width ADJ modulat\$3 with duty adj cycle and transmi\$5	USPAT	2004/06/08 15:44
-	71	pulse ADJ width ADJ modulat\$3 with duty adj cycle with transmi\$5	USPAT	2004/06/08 15:54
-	921	pulse ADJ width ADJ modulat\$3 with duty adj cycle and communication	USPAT	2004/06/08 15:47
-	57	pulse ADJ width ADJ modulat\$3 with duty adj cycle SAME communication	USPAT	2004/06/08 15:47
-	5	pulse ADJ width ADJ modulat\$3 with PWM with duty adj cycle same power with transmi\$5	USPAT	2004/06/08 15:50
-	47	BOEING ADJ COMPANY.as. AND attenuation with transmi\$5	USPAT	2004/06/08 15:53
-	1431	pulse ADJ width ADJ modulat\$3 with transmi\$5	USPAT	2004/06/08 15:54
-	2	pulse ADJ width ADJ modulat\$3 with transmi\$5 with attenuation	USPAT	2004/06/08 15:54
-	1	("4730265"   "4808939"   "4979186"   "5600128").PN. and NRZ	USPAT	2004/06/08 16:00
-	1	"3781688".PN.	USPAT	2004/06/08 16:09
-	6	4808939.URPN.	USPAT	2004/06/08 16:09